

**ABSTRACT OF THE DISCLOSURE****REMOTE ENTERPRISE MANAGEMENT OF HIGH AVAILABILITY SYSTEMS**

5           A method, system, and program for remote enterprise management of high availability systems are provided. Multiple high availability systems are networked in an enterprise and managed overall by a remote enterprise server. Within each high availability system, a cluster management controller monitors a status of a particular component of the high availability system and reacting to adjust the high availability system when the status indicates an error. In addition, with each high availability system, a monitoring controller detects when the cluster management controller reacts to the status of the particular component and detects a condition of a multiple components of the high availability system. The monitoring controller then reports the error and the condition of the components to the remote enterprise server. The remote enterprise server is enabled to manage each high availability system based on the reports received from each of the multiple high availability systems.

10

15